EAST SEARCH

6 (("5947632") or ("5356670") or ("5719237") or ("5726244") or ("5726244") or ("5922398") or ("5824734")).PN.  68 (359/551).CCLS. 2012 (359/515-553).CCLS. 139 (359/515).CCLS. 116896 116896 116927 16927 1980 pigment bead and absorber 1980 pigment and bead and absorber 2002/09/07 14:35 1980 pigment and bead and absorber 2002/09/07 14:36 26 ((359/515-553).CCLS.) and (pigment and bead and absorber) tranparent or clear ((359/515-553).CCLS.) and (pigment and bead and absorber) and (tranparent or clear)  4104 (428/141-155).CCLS. 881 pigment and bead and absorber and (tranparent or clear) ((428/141-155).CCLS.) and (pigment and bead and absorber and (tranparent or clear)  11 (428/141-155).CCLS.) and (pigment and bead and absorber and (tranparent or clear) 2002/09/07 13:44 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 13:45	L Number	Hits	Coarch Tout	1.00	Lmt
or ("Sy26244") or ("5922398") or ("5922734").PJ.  8 (3397551).CCLS. USPAT 2002/09/07 13:36 2012 (3597551).CCLS. USPAT 2002/09/07 13:36 2012 (3597515-533).CCLS. USPAT 2002/09/07 13:36 2012 (3597515-533).CCLS. USPAT 2002/09/07 13:36 2012 (3597515-533).CCLS. USPAT 2002/09/07 14:36 2012 (3597515-533).CCLS.) and (pigment and uspar) 2002/09/07 13:40 2012 (3697513-533).CCLS.) and (pigment and uspar) 2002/09/07 13:45 2012 (329713-13-15).CCLS.) and (pigment and uspar) 2002/09/07 13:45 2012 (428741-155).CCLS.) and (pigment and uspar) 2002/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 13:45 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07 14:36 2012/09/07	T Mainet		Search Text	DB	Time stamp
(**582*73*****).P.R.	-	6		USPAT	2004/08/02 11:12
-   68   (339/551).CCLS.   USPAT   2002/09/07 13:35    -   2012 (359/515).CCLS.   USPAT   2002/09/07 13:35    -   116836   pigment   USPAT   2002/09/07 14:36    -   2012 (359/515).CCLS.   USPAT   2002/09/07 14:36    -   2012 (359/515).CCLS.   USPAT   2002/09/07 14:36    -   2012 (359/515).CCLS.   and (pigment and USPAT   2002/09/07 14:36    -   2012 (359/515-533).CCLS.)   and (pigment and USPAT   2002/09/07 13:45    -   2012 (359/515-535).CCLS.)   and (pigment and bead and absorber)   and (tranparent or clear)    -   4104 (428/141-155).CCLS.   USPAT   2002/09/07 13:45    -   4104 (428/141-155).CCLS.   and (pigment and bead and absorber and (tranparent or clear)    -   1 (428/141-155).CCLS.   and (pigment and bead and absorber and (tranparent or clear)    -   403 428/908.8   and (pigment and bead and 48908-25   and (tranparent or clear)    -   1 (348/908.8   and (pigment and bead and 48908-25   and (tranparent or clear)    -   1 (351441.pm. and pigment and bead and 48908-25   and (tranparent or clear)    -   25524   pigment or (tranparent or clear)   USPAT   2002/09/07 13:45    -   25529   pigment or (tranparent or clear)   USPAT   2002/09/07 13:45    -   25529   pigment or (tranparent or clear)   USPAT   USPAT   2002/09/07 14:36    -   25529   pigment or (tranparent or clear)   USPAT   USPAT   2002/09/07 14:36    -     25529   pigment or (tranparent or clear)   USPAT   USPAT   2002/09/07 14:36    -			or ("5726244") or ("5922398") or	1	
2012/09/07 13:35   1888			("5824734")).PN.		
2012/09/07 13:35   1888	-	68	(359/551).CCLS.	TAGRII	2002/09/07 13:34
116896   116997   106986   116997   106987   12002/09/07 14:32   12002/09/07 14:32   12002/09/07 14:32   12002/09/07 14:32   12002/09/07 14:33   12002/09/07 14:36   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 13:40   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30   12002/09/07 14:30	-			I .	
116986   pigment   USPAT   2002/09/07 14:35	_	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
116927				_	
-   1980   ignment and bead and absorber   (359715-553).CCIS.) and (pigment and bead and absorber)   1980   (3639/515-553).CCIS.) and (pigment and bead and absorber)   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982	-	1		USPAT	2002/09/07 14:32
1980   pigment and bead and absorber   26   26   (359/515-53). CCLS.) and (pigment and bead and absorber)   USPAT   2002/09/07 13:40	-			USPAT	2002/09/07 14:35
1980   pigment and bead and absorber   26 (359/515-553).CCLS.) and (pigment and bead and absorber)   1984T   2002/09/07 13:40	-	57952	absorber	USPAT	2002/09/07 14:36
1	-	1980	pigment and bead and absorber		
Dead and absorber	<u>-</u>	T .	(/359/515-553) CCIC ) and /nigmont and		
-		1	hood and absorbers)	USPAT	2002/09/0/ 13:40
B   ((1359/515-533).CCLS.) and (pigment and bead and absorber) and (tranparent or clear)   13:43					
bead and absorber) and (tranparent or clear)   4104   (428/141-155).CCLS.     2002/09/07 13:44   2002/09/07 13:44   2002/09/07 13:44   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/0	_	i e		USPAT	2002/09/07 13:40
bead and absorber) and (tranparent or clear)   4104   (428/141-155).CCLS.     2002/09/07 13:44   2002/09/07 13:44   2002/09/07 13:44   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 13:45   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:20   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:35   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/07 14:36   2002/09/0	-	8	(((359/515-553).CCLS.) and (pigment and	USPAT	2002/09/07 13:43
Cleary   14104   (428/141-155).CCLS.   15   15   15   15   15   15   15   1					
-					
1	_	4104			
(tranparent or clear)  (tranparent or clear)  (t(428/141-155).CLS.) and (pigment and bead and absorber and (tranparent or clear))  403 428/908.8 and (pigment and bead and absorber and (tranparent or clear))  428/908.8 and (pigment and absorber USPAT 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 13:45 2002/09/07 14:30 2002/09/07 14:30 2002/09/07 14:30 2002/09/07 14:30 2002/09/07 14:30 2002/09/07 14:30 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07					
1	_	881	1 5 men and and about and	USPAT	2002/09/07 13:44
bead and absorber and (tranparent or clear)  - 403 428/908.8 - 13 428/908.8 and (pigment and bead and absorber and (tranparent or clear)) - 1 4950525.pn. and pigment and absorber USPAT 2002/09/07 13:45 - 1 5514441.pn. and pigment and absorber USPAT 2002/09/07 14:30 - 255294 pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxid			(tranparent or clear)		
bead and absorber and (tranparent or clear) clear) 13 428/908.8 and (pigment and bead and absorber and (tranparent or clear) 14950525.pn. and pigment and absorber 1 5514441.pn. and pigment and absorber 0 5947632.pn. and absorber 1 5514441.pn. and pigment and absorber 1 5514441.pn. and pigment and absorber 255294 255294 255294 255294 255294 255294 255294 2670 270 28062 29062 29062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 20062 2006209/07 14:35 2002/09/07 14:35 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 20	_	11	((428/141-155).CCLS.) and (pigment and	USPAT	2002/09/07 13:45
Clear					1 2302/03/07 13.43
403 428/908.8 and (pigment and bead and absorber and (tranparent or clear))  1 428/908.8 and (pigment and absorber absorber and (tranparent or clear))  1 4950525.pn. and pigment and absorber USPAT 2002/09/07 14:31  5514441.pn. and pigment and absorber USPAT 2002/09/07 14:32  255294  255294  255294  255294  255294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  275294  27529977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27527977 14:35  27					
absorber or (ionSlexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj oxide) or (zincanjoxide) or (itanuim adj oxide) or carbinaceous (itanuim adj oxide) or (stranuim adj oxide) or (stranuim adj oxide) or (sphere)  153620  163620  16484  1751  1751  1851441.pn. and pigment and absorber USPAT 2002/09/07 14:30 2052/09/07 14:30 2052/09/07 14:30 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:35 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:36 2052/09/07 14:3	1_	400		1	
absorber and (tranparent or clear) 4950525.pon. and pigment and absorber 1 4950525.pon. and pigment and absorber 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 2	-				
absorber and (tranparent or clear) 4950525.pon. and pigment and absorber 1 4950525.pon. and pigment and absorber 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 2	-	13	428/908.8 and (pigment and bead and	USPAT	2002/09/07 13:45
1 4950525.pn. and pigment and absorber 1 5514441.pn. and pigment and absorber 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 255294 2			absorber and (tranparent or clear))		
1 5514441.pn. and pigment and absorber 0 5947632.pn. and absorber 0 5947632.pn. and absorber 0 5947632.pn. and absorber 0 5947632.pn. and absorber 0 15947632.pn. and absorber 0 1255294 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:35 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:36 2002/09/07 14:40 2002/09/07 14:40 2002/09/07 14:40 2002/09/07 14:40 2002/09/07 14:40 2002/09/07 14:40 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/07 14:51 2002/09/		1	4950525.pn. and pigment and absorber	HEPAT	2002/09/07 14:21
- 0 5947632.pn. and absorber pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zinc adj oxide) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (itanuim adj dioxide) or (zinc adj oxide) or (zinc adj oxide) or (zinc adj oxide) or (zinc adj oxide) or (read adj oxide) or (zinc adj oxide) or (read adj oxide) or (zinc adj oxide) o	-	İ	5514441 pp and pigment and shoother		
pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (lead adj oxide) or (zirconium adj oxide) or dye  29062 glass with (bead or microsphere or sphere) (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zirconium adj oxide) or (iron adj oxide) or oxide or (molecular adj sieve) or talc or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj	1_		F047622 mm and plyment and absorber		2002/09/0/ 14:20
adj oxide) or (lead adj oxide) or lithopone or (antimony ad) oxide) or (zirconium adj oxide) or (zirconium adj oxide) or dye glass with (bead or microsphere or sphere) (tranparent or clear) and (pigment or (itanuim adj dioxide) or (zirconium adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (antimony adj oxide) or (zirconium adj oxide) or (itanuim adj oxide) or (zirconium adj oxide) absorber or (ino\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (itanuim adj dioxide) or (zirconium adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (inorganic adj absorber) or carbinaceous)  - 97725 - 97725 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 - 108 -	_		3947632.pn. and absorber		
adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (zirconium adj oxide) or or dy glass with (bead or microsphere or sphere) (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zirco adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (inon adj oxide) or dye) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous (tranparent or clear) and (pigment or (ittanuim adj dioxide) or (zirconium adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (ron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or talc or (inorganic adj absorber) or carbinaceous)  - 97725 road or roadway or pavement) and ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide)	-	255294		USPAT	2002/09/07 14:35
lithopone or (antimony adj oxide) or (zirconium adj oxide) or dye qlass with (bead or microsphere or sphere) (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (itanuim adj dioxide) or (zirconium adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or lithopone or (antimony adj oxide) or lithopone or (antimony adj oxide) or lithopone or (sphere)) and (absorber) or (con\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725 road or roadway or pavement (road or roadway or pavement) and (corganic adj oxide) or (zirconium adj oxide			adj oxide) or (lead adj oxide) or		
(zirconium adj oxide) or (iron adj oxide) or dye   29062   4701   (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (lon)slexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (titanuim adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (inorganic adj absorber) or carbinaceous (adjs swith (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  97725 road or roadway or pavement (road or roadway or pavement) and ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (zinc adj oxide) or (zincanium adj oxide) or (zin			lithopone or (antimony adi oxide) or		
29062   glass with (bead or microsphere or sphere)   USPAT   2002/09/07 14:36   (tramparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (titanuim adj dioxide) or (zinc adj oxide) or (ithopone or (antimony adj oxide) or (ithopone or (antimony adj oxide) or (zironium adj oxide) or (ion adj oxide) or dye) and (glass with (bead or microsphere or sphere))   absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (inorganic adj absorber) or carbinaceous (titanparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or (zirconium adj oxide) or (zinc adj oxide) or (zinc adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinc			(zirconium adi ovide) or (iron adi ovide)		
29062   glass with (bead or microsphere or sphere) (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zinconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (itanuim adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (rion adj oxide) or (rion adj oxide) or (sinconium adj oxide) or (rion adj oxide) or (zinconium adj oxide) or (rion adj oxide) or (zinconium adj oxide) or (rion adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108   108	i l				
4701 (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (inon adj oxide) or (glass with (bead or microsphere or sphere))   absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zinconium adj oxide) or (iron adj oxide) or or (inorganic adj absorber) or carbinaceous (glass with (bead or microsphere or sphere))) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725		00050			
4701 (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (inon adj oxide) or (glass with (bead or microsphere or sphere))   absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zinconium adj oxide) or (iron adj oxide) or or (inorganic adj absorber) or carbinaceous (glass with (bead or microsphere or sphere))) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725	_		glass with (bead or microsphere or sphere)	USPAT	2002/09/07 14:35
(titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous (tranparent or clear) and (pigment or (letanuim adj dioxide) or (zirconium adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber) or carbinaceous)  - 97725 - 108 - 97725 - 108 - 108 - (road or roadway or pavement) and (road or roadway or pavement) and (road or roadway or pavement) and (cond or condition) adj oxide) or (zinc adj absorber) or (antimony adj oxide) or (zinc adj absorber) or (antimony adj oxide) or (zinc adj absorber) or (zinc adj absorber) or (zinc adj absorber) or (zinc adj absorber) or talc or (inorganic adj absorber) or talc or (inorganic adj absorber) or talc or (inorganic adj absorber) or talc	-	4701	(tranparent or clear) and (pigment or	USPAT	2002/09/07 14:36
or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous (tranparent or clear) and (pigment or (tianuim adj dioxide) or (zirconium adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (inorganic adj absorber) or carbinaceous (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  797725 797725 897725 108 108 109 109 109 109 109 109 109 109 109 109			(titanuim adi dioxide) or (zinc adi oxide)		2002,03,07 14.30
(antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (atianuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or doxide) o			or (lead add oxide) or lithonone or		
oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous (tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725 - 97725 - 108 - 97725 - 108 - (coad or roadway or pavement) ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (titanuim adj oxide) or (zinc adj oxide) or (sinc adj oxide) or (conside or (inosflexchange adj resin) or (hollow adj sphere adj polymer)) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or talc			(antimony add saids) (-in-add)		
(glass with (bead or microsphere or sphere)) absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725 road or roadway or pavement 108 (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (titanuim adj dioxide) or (zinc adj oxide) or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (oxinc adj oxide) or (pisexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			(antimony adj oxide) or (zirconium adj		
sphere   absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (iron adj oxide) or (sphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)    97725			oxide) or (iron adj oxide) or dye ) and		
sphere   absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (iron adj oxide) or (sphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)    97725	1 1		(glass with (bead or microsphere or		
153620 absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (iron adj oxide) or (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  77725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc or dy and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (sphere)) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or					
(hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinconium adj oxide) or (iron adj oxide) or (zinconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$1exchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 road or roadway or pavement (road or roadway or pavement) and ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zirconium adj oxide) or (plass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	-	153620		tic D v m	2002/00/07 14 56
(molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 7 108 (road or roadway or pavement ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	l	100020	(hallow add ambana add and	USPAI	2002/09/07 14:56
(inorganic adj absorber) or carbinaceous ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  - 97725 108 (road or roadway or pavement (road or roadway or pavement) and ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			(nollow adj sphere adj polymer) or		
1484 ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (latinopre or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  108	1		(morecular adj sieve) or talc or		
1484 ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (latinopre or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  108	1		(inorganic adj absorber) or carbinaceous		
(titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  97725 road or roadway or pavement (road or roadway or pavement) and ((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	-	1484	((tranparent or clear) and (pigment or	USPAT	2002/09/07 14-40
or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous) road or roadway or pavement USPAT 108 ((coad or roadway or pavement) and ((coad or roadway or pavement) and ((coad or roadway or pavement) or (coad adj oxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere)) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1		(titanuim adi dioxide) or (zinc adi ovido)		
(antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 road or roadway or pavement			or (lead adj ovide) or lithogen an		
oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  97725 road or roadway or pavement			/antimony add avide) of fithopone or		
(glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zinc adj oxide) or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			(antimony adj oxide) or (zirconium adj		l l
sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			oxide) or (iron adj oxide) or dye ) and		
sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  7 97725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			(glass with (bead or microsphere or		
adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  97725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			sphere))) and (absorber or (ion\$1exchange		
polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or carbinaceous)  97725 road or roadway or pavement			adi resin) or (hollow adi sphere adi		
or (inorganic adj absorber) or carbinaceous)  707725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			nolymer) or (molecular add addition)		
carbinaceous)  road or roadway or pavement  (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1		polymer, or (morecular adj sleve) or talc		
- 97725 road or roadway or pavement (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or		ľ			
108 (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or					İ
108 (road or roadway or pavement) and (((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	-	97725	road or roadway or pavement	USPAT	2002/09/07 14-40
(((tranparent or clear) and (pigment or (titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	-	108	(road or roadway or navement) and		
(titanuim adj dioxide) or (zinc adj oxide) or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			(((trannarent or clear) and (nigment and	SOLAI	2002/03/0/ 14:51
or (lead adj oxide) or lithopone or (antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or		İ	(titonuim adi di il) and (pigment or	İ	
(antimony adj oxide) or (zirconium adj oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1	ļ		l	
oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1		or (lead adj oxide) or lithopone or		
oxide) or (iron adj oxide) or dye ) and (glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1		(antimony adj oxide) or (zirconium adi		
(glass with (bead or microsphere or sphere))) and (absorber or (ion\$lexchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or					
sphere))) and (absorber or (ion\$1exchange adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or					
adj resin) or (hollow adj sphere adj polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or			supercolly and (absorber or (, ot )		l
polymer) or (molecular adj sieve) or talc or (inorganic adj absorber) or	1		Sphere () and (absorber or (ion)lexchange		
or (inorganic adj absorber) or		1	adj resin) or (hollow adj sphere adj	ļ	
or (inorganic adj absorber) or	1		polymer) or (molecular adj sieve) or talc		į
carbinaceous))	1		or (inorganic adj absorber) or		
			carbinaceous))		
	-				

-	39		USPAT	2002/09/07 14:52
		(titanuim adj dioxide) or (zinc adj oxide)		1
		or (lead adj oxide) or lithopone or		
		(antimony adj oxide) or (zirconium adj		
		oxide) or (iron adj oxide) or dye ) and		
	ì	(glass with (bead or microsphere or		
		sphere))) and (absorber or (ion\$lexchange		1
		adj resin) or (hollow adj sphere adj		
		polymer) or (molecular adj sieve) or talc		
	Ī	or (inorganic adj absorber) or		İ
		carbinaceous)) and (((359/515-553).CCLS.)		
		or ((428/141-155).CCLS.) or 428/908.8)		}
-	12	The second of th	USPAT	2002/09/07 15:11
-	47		USPAT	2002/09/07 15:22
-	1	(F=5ec) OI (CECANAIM AA) AIONIAC) OI	USPAT	2002/09/07 17:02
		(zinc adj oxide) or (lead adj oxide) or		
		lithopone or (antimony adj oxide) or		
		(zirconium adj oxide) or (iron adj oxide)		
		or dye ) and (absorber or (ion\$1exchange		
		adj resin) or (hollow adj sphere adj		
		polymer) or (molecular adj sieve) or talc		
,		or (inorganic adj absorber) or		
	1 -	carbinaceous) and 5977263.pn.		
-	0	- 5 00 / 1200 Pm.	USPAT	2002/09/07 15:25
-	1	(F-3	USPAT	2002/09/07 17:07
		(zinc adj oxide) or (lead adj oxide) or		
		lithopone or (antimony adj oxide) or		
		(zirconium adj oxide) or (iron adj oxide)		1
		or dye ) and (absorber or (ion\$1exchange		
		adj resin) or (hollow adj sphere adj		
		polymer) or (molecular adj sieve) or talc	*	
İ		or (inorganic adj absorber) or		
		carbinaceous) and 5882771.pn.		
_	0	( or reading) or pavement, and	USPAT	2002/09/07 17:07
		5882771.pn.		
_	4	(("5977263") or ("5882771") or ("5514441")	USPAT	2002/09/07 17:31
	1000	or ("4950525")).PN.		
-	1961	retroreflective	USPAT	2003/02/13 14:51
_	73203	marker	USPAT	2003/02/13 14:51
-	84795	retro\$1reflective\$1 or reflective	USPAT	2003/02/13 14:52
_	120811	bead	USPAT	2003/02/13 14:53
-	170440	(organic with super with absorbent with	USPAT	2003/02/13 16:53
		polymer) or (ion\$1exchange\$1) or (hollow		
		with sphere with polymer) or (molecular		
		with sieve) or talc or (inorganic with		
		absorber) or (porous with carbonaceous) or		
	604	absorber		i i
-	624	marker and (retro\$1reflective\$1 or	USPAT	2003/02/13 14:56
_	110	reflective) and bead		
	112	(marker and (retro\$1reflective\$1 or	USPAT	2003/02/13 15:00
		reflective) and bead) and ((organic with		
		super with absorbent with polymer) or		
		(ion\$1exchange\$1) or (hollow with sphere		
		with polymer) or (molecular with sieve) or		
		talc or (inorganic with absorber) or		i
_	118775	(porous with carbonaceous) or absorber)		
	110//5	(organic with super with absorbent with	USPAT	2003/02/13 15:00
		polymer) or (ion\$1exchange\$1) or (hollow		
		with sphere with polymer) or (molecular		
[	]	with sieve) or talc or (inorganic with		
_	75	absorber) or (porous with carbonaceous)		
1	/3	(marker and (retro\$lreflective\$1 or	USPAT	2003/02/13 15:00
		reflective) and bead) and ((organic with	ĺ	
1		super with absorbent with polymer) or	ļ	
		(ion\$lexchange\$1) or (hollow with sphere		
		with polymer) or (molecular with sieve) or		
		talc or (inorganic with absorber) or	ĺ	
L		(porous with carbonaceous) )		

_	1	5941655.pn. and ((organic with super with	USPAT	2003/02/13 16:54
		absorbent with polymer) or		
		(ion\$1exchange\$1) or (hollow with sphere with polymer) or (molecular with sieve) or		
	ļ	talc or (inorganic with absorber) or		
		(porous with carbonaceous) or absorber)		
-	14	"40959"	EPO;	2003/06/17 12:07
			DERWENT	2003/00/17 12:07
-	1		DERWENT	2003/06/17 12:06
-	1		DERWENT	2003/06/17 12:08
-	1		DERWENT	2003/06/17 12:07
_	2		DERWENT	2003/06/17 12:08
_	734616		DERWENT	2003/06/17 12:08
1 _		clear or transparent glass near2 bead	USPAT	2003/08/08 10:19
_	2735	binder same (glass with transition with	USPAT	2003/08/08 10:20
	2,33	temperature)	USPAT	2003/08/08 10:32
-	42557	light near3 transmission	USPAT	2003/08/08 10:21
-	61534	absorber	USPAT	2003/08/08 10:21
-	5	1 (010d1 of classparent) and (diass near)	USPAT	2003/08/08 10:23
		bead) and (binder same (glass with		2000,00,00 10.25
		transition with temperature)) and (light		
	1.0	near3 transmission) and absorber		
-	10		USPAT	2003/08/08 10:23
		bead) and (binder same (glass with		
		transition with temperature)) and (light near3 transmission)	!	1
-	5		HCDAM	2002/00/20 12
		bead) and (binder same (glass with	USPAT	2003/08/08 10:24
		transition with temperature)) and (light		i
1		near3 transmission) ) not ((clear or		
		transparent) and (glass near2 bead) and		
		(binder same (glass with transition with		
		temperature)) and (light near3		
	104017	transmission) and absorber)		
-	194217	reflective or retroreflective or	USPAT	2003/08/08 10:24
_	92	reflection or retroreflection		
_	92	(reflective or retroreflective or	USPAT	2003/08/08 10:32
		reflection or retroreflection) and (glass near2 bead) and (binder same (glass with		
		transition with temperature))		
_	86	((reflective or retroreflective or	USPAT	2002/00/00 10-05
		reflection or retroreflection) and (glass	USFAI	2003/08/08 10:25
		near2 bead) and (binder same (glass with		
		transition with temperature))) not ((clear		
		or transparent) and (glass near2 bead) and		
,		(binder same (glass with transition with		
		temperature)) and (light near3		[
_	35675	transmission))		
_	35675	glass with transition with temperature (reflective or retroreflective or	USPAT	2003/08/08 13:39
		reflective of retroreflective or reflection or retroreflection) and (glass	USPAT	2003/08/08 10:32
1		near2 bead) and (glass with transition		
		with temperature)		
_	34	((reflective or retroreflective or	USPAT	2003/08/08 10:32
	[	reflection or retroreflection) and (glass		=====================================
		near2 bead) and (glass with transition		
		with temperature)) and (light near3		
_	07	transmission)		
-	27	(((reflective or retroreflective or	USPAT	2003/08/08 10:34
		reflection or retroreflection) and (glass		
		near2 bead) and (glass with transition with temperature)) and (light near3		
i		transmission)) not ((reflective or		
	[	retroreflective or reflection or		
		retroreflection) and (glass near2 bead)		
	1	and (binder same (glass with transition		
	_	with temperature)))		
-	420	(reflective or retroreflective or	USPAT	2003/08/08 10:35
		reflection or retroreflection) and (glass		111, 10, 00 10.33
		near2 bead) and (clear or transparent) and		
		(light near3 transmission)		
Search His		2/04 2:27:22 DM Dags 2		

-	79	((reflective or retroreflective or	USPAT	2003/08/08 12:57
		reflection or retroreflection) and (glass		
ļ		near2 bead) and (clear or transparent) and		
i		(light near3 transmission)) and absorber		1
-	1	( or oransparone, and isosoco.pn.	USPAT	2003/08/08 13:39
-	0	(glass with transition with temperature)	USPAT	2003/08/08 13:39
		and 4950525.pn.		
-	1	4950525.pn. and temperature	USPAT	2003/08/08 13:41
_	0	4950525.pn. and tg	USPAT	2003/08/08 13:41
-	1	(glass with transition with temperature)	USPAT	2003/08/08 14:35
	1	and ("5988822" "5714223" "5812316").pn.		
-	2	(light near3 transmission) and ("5988822"	USPAT	2003/08/08 14:33
		"5714223" "5812316").pn.	İ	
-	1	5941655.pn. and filler	USPAT	2003/08/08 14:33
-	3	("5988822" "5714223" "5812316").pn.	USPAT	2003/08/08 14:35
_	1	("6566437").PN.	USPAT	2004/08/02 12:58
-	1	20020012769.pn.	USPAT;	2004/08/02 12:59
		-	US-PGPUB	
-	1	20020012769.pn. and (volume with solid)	USPAT;	2004/08/02 13:29
		-	US-PGPUB	
_	1	20020012769.pn. and (ratio)	USPAT;	2004/08/02 13:03
		<u> </u>	US-PGPUB	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
_	1	20020012769.pn. and (ratio with diameter)	USPAT:	2004/08/02 13:28
			US-PGPUB	
_	1	4950525.pn. and thick\$6	USPAT;	2004/08/02 13:28
		-	US-PGPUB	,,
_	320	(retro\$1reflective\$1 or reflective) and	USPAT;	2004/08/02 13:30
		(volume near1 solid)	US-PGPUB	2001,00,02 13.30



## **PALM INTRANET**

Day: Monday Date: 8/2/2004 Time: 11:01:46

**Inventor Name Search Result** 

Your Search was:

Last Name = BROWN First Name = WARD

## INVENTOR NAME SEARCH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60495235	Not Issued	020	08/14/2003	COATING/COVERING MATERIALS FOR THE ENHANCEMENT OF DEFIBRILLATION THRESHOLDS OF IMPLANTABLE DEFIBRILLATORS/LEADS	BROWN, WARD M.
60485411	Not Issued	020	07/08/2003	AQUEOUS POLYMER COMPOSITION	BROWN, WARD THOMAS
60479196	Not Issued	020	06/17/2003	SUBCUTANEOUS LEAD SYSTEM FOR THE DETECTION AND TREATMENT OF MALIGNANT VENTRICULAR ARRHYTHMIA	BROWN, WARD M.
60435013	Not Issued	159		PIGMENTED POLYMER COMPOSITION	BROWN, WARD THOMAS
60410075	Not Issued	159		POLYMER PARTICLES WITH SELECT PENDANT GROUPS AND COMPOSITIONS PREPARED THEREFROM	BROWN, WARD THOMAS
60390017	Not Issued	159		POLYMER COMPOSITION AND MONOMER COMPOSITION FOR PREPARING THEREOF	BROWN, WARD THOMAS
60386730	Not Issued	159		POLYMER COMPOUND CONTAINING SILICON ESTER MOIETY AND COMPOSITION THEREFROM	BROWN, WARD THOMAS
60377975	Not Issued	159		COATING WITH IMPROVED HIDING, COMPOSITIONS PREPARED THEREWITH, AND PROCESSES FOR THE PREPARATION THEREOF	BROWN, WARD THOMAS
60377959	Not Issued		05/07/2002	COATING WITH IMPROVED HIDING, COMPOSITIONS PREPARED THEREWITH, AND PROCESSES FOR THE PREPARATION THEREOF	BROWN, WARD THOMAS
60364004	Not	159	03/13/2002	POLYMER COMPOSITION AND	BROWN, WARD

	Issued			MONOMER COMPOSITION FOR PREPARING THEREOF	T.
60340457	Not Issued	159	12/13/2001	CROSSLINK:ABLE COMPOSITION	BROWN, WARD THOMAS
60337742	Not Issued	159	11/09/2001	AQUEOUS POLYMER DISPERSION AND COMPOSITE PARTICLE COMPOSITION FORMED THEREFROM	BROWN, WARD THOMAS
60325382	Not Issued	159	09/26/2001	PROCESS FOR FORMING AN AQUEOUS DISPERSION	BROWN, WARD T.
60318734	Not Issued	159	09/12/2001	PROCESS FOR FORMING AN AQUEOUS DISPERSION	BROWN, WARD T.
60311207	Not Issued	159	08/09/2001	COATING WITH IMPROVED HIDING	BROWN, WARD T.
60306929	Not Issued	159	07/20/2001	COMPOSITE PARTICLE	BROWN, WARD T.
60252275	Not Issued	159	11/21/2000	POLYMER-PIGMENT COMPOSITES	BROWN, WARD T.
60216234	Not Issued	159	07/05/2000	WEAR-RESISTANT COATING COMPOSITION AND METHOD FOR PRODUCING A COATING	BROWN, WARD T.
60209354	Not Issued	159	06/05/2000	WEAR-RESISTANT COATING COMPOSITION AND METHOD OF PRODUCING A COATIG	BROWN, WARD T.
60209244	Not Issued	159	06/05/2000	WEAR-RESISTANT COMPOSITE AND METHOD FOR PRODUCING THE COMPOSITE	BROWN, WARD T
60043937	Not Issued	159	04/22/1997	WEAR-RESISTANT TRAFFIC MARKING COMPOSITION	BROWN , WARD T.
60027377	Not Issued	159	09/26/1996	COATING COMPOSITION HAVING EXTENDED STORAGE STABILITY AND METHOD FOR PRODUCING WEAR RESISTANT COATINGS THEREFROM	BROWN , WARD T.
10730353	Not Issued	030	11	PIGMENTED POLYMER COMPOSITION	BROWN, WARD THOMAS
10642791	Not Issued	030	08/18/2003	POLYMER PARTICLES HAVING SELECT PENDANT GROUPS AND COMPOSITION PREPARED THEREFROM	BROWN, WARD THOMAS
10460300	Not Issued	041		APPARATUS FOR DETECTING AND TREATING VENTRICULAR ARRHYTHMIA	BROWN, WARD M.
10321178	6710161	150		POLYMER COMPOSITION AND MONOMER COMPOSITION FOR PREPARING THEREOF	BROWN, WARD THOMAS
10317940	Not Issued	041	1		BROWN, WARD THOMAS

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=BROWN\&GIV\_NAM=...~8/2/04$ 

1010==0=	7	n	10		
10197795	6733884			POLYMER COMPOUND CONTAINING SILICON ESTER MOIETY AND COMPOSITION THEREFROM	BROWN, WARD THOMAS
10183307	6645562			METHOD OF PREPARING A CURABLE COATING AND CURING THEREOF	BROWN, WARD THOMAS
10174158	Not Issued	030	06/18/2002	COATING WITH IMPROVED HIDING, COMPOSITIONS PREPARED THEREWITH, AND PROCESSES FOR THE PREPARATION THEREOF	BROWN, WARD THOMAS
09993262	<u>6576051</u>	150	11/14/2001	POLYMER-PIGMENT COMPOSITES	BROWN, WARD THOMAS
09990045	Not Issued	041	11/21/2001	APPARATUS FOR DETECTING AND TREATING VENTRICULAR ARRHYTHMIA	BROWN, WARD
09907017	Not Issued	041	07/17/2001	WEAR-RESISTANT COATING COMPOSITION AND METHOD FOR PRODUCING A COATING	BROWN, WARD THOMAS
<u>09846671</u>	6566437	150	05/01/2001	WEAR-RESISTANT COATING COMPOSITION AND METHOD OF PRODUCING A COATING	BROWN, WARD THOMAS
09846133	Not Issued	071	05/01/2001	WEAR-RESISTANT COMPOSITE AND METHOD FOR PRODUCING THE COMPOSITE	BROWN, WARD THOMAS
<u>09567168</u>	6362247	150	05/08/2000	METHOD OF IMPROVING STABILITY OF AROMATIC POLYCARBODIIMIDES	BROWN, WARD THOMAS
09538448	6337106	150	03/30/2000	METHOD OF PRODUCING A TWO-PACK FAST-SETTING WATERBORNE PAINT COMPOSITION AND THE PAINT COMPOSITION THEREFROM	BROWN, WARD THOMAS
<u>09497472</u>	6306952	150	02/03/2000	COATING METHOD AND COATING COMPOSITION USED THEREIN	BROWN, WARD THOMAS
09291425	6433098	150	04/13/1999	PROCESS OF PREPARING CURABLE COMPOSITIONS AND COMPOSITIONS THEREFROM	BROWN , WARD THOMAS
09286040	6228901	150		METHOD OF PRODUCING WEAR-RESISTANT TRAFFIC MARKING AND TRAFFIC PAINT USED THEREIN	BROWN, WARD THOMAS
09234543	6194522	150	I I	CROSSLINKABLE COMPOSITIONS	BROWN , WARD THOMAS
09063563	6011109	250		WEAR-RESISTANT TRAFFIC MARKING COMPOSITION	BROWN , WARD THOMAS

08906538	5939514	150	08/05/1997	COATING COMPOSITION HAVING EXTENDED STORAGE STABILITY AND METHOD FOR PRODUCING WEAR RESISTANT COATINGS THEREFROM	BROWN , WARD THOMAS
08756208	5936043	150	11/25/1996	POLYMERS CROSSLINKABLE WITH ALIPHATIC POLYCARBODIIMIDES	BROWN , WARD T.
08708998	Not Issued	163	09/06/1996	AROMATIC POLYCARBODIIMIDE CROSSLINKERS	BROWN , WARD T.
08467116	5548024	150	06/06/1995	FUNCTIONALIZATION OF POLYMERS VIA ENAMINE OF ACETOACETATE	BROWN , WARD T.
08467115	5616764	150	06/06/1995	FUNCTIONALIZATION OF POLYMERS VIA ENAMINE OF ACETOACETATE	BROWN , WARD T.
08466871	5494961	150	06/06/1995	FUNCTIONALIZATION OF POLYMERS VIA ENAMINE OF ACETOACETATE	BROWN , WARD T.
<u>08466870</u>	5494975	150	06/06/1995	FUNCTIONALIZATION OF POLYMERS VIA ENAMINE OF ACETOACETATE	BROWN , WARD T.
08235585	5574083	150	04/29/1994	AROMATIC POLYCARBODIIMIDE CROSSLINKERS	BROWN, WARD T.
08091489	5525662	150			BROWN , WARD T.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Informer, inventor	BROWN	WARD	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



## PALM INTRANET

Day: Monday Date: 8/2/2004 Time: 11:05:09

## **Inventor Name Search Result**

Your Search was:

Last Name = BROWN

First Name = WARD

Application#	Doton##	C4-4	D. 4 E2 1	TOTAL STATE OF THE	
					Inventor Name 11
60252811	Not Issued	159	11/22/2000	APPARATUS FOR DETECTING AND TREATING VENTRICULAR ARRHYTHMIA	BROWN M.D., WARD
60136969	Not Issued	159	06/01/1999	METHOD OF PRODUCING A TWO-PACK FAST SETTING PAINT COMPOSITION AND THE PAINT COMPOSITION THEREFROM	BROWN, WARD T.
60134703	Not Issued	159	05/18/1999	METHOD OF IMPROVING STABILITY OF AROMATIC POLYCARBODIIMIDES	BROWN , WARD T.
60081938	Not Issued	159	04/16/1998	METHOD OF PRODUCING WEAR-RESISTANT TRAFFIC MARKING AND TRAFFIC PAINT USED THEREIN	BROWN , WARD T.
60051660	Not Issued	159	07/03/1997	COATING METHOD AND COATING COMPOSITION USED THEREIN	BROWN , WARD T.
60009096	Not Issued	159	12/22/1995	CROSSLINKABLE COMPOSITIONS	BROWN , WARD T.
09108142	6027763	150		COATING METHOD FOR PAVEMENT OR ROAD MARKING	BROWN , WARD THOMAS
09063563	6011109	250			BROWN , WARD THOMAS
08588947	Not Issued	163		AROMATIC POLYCARBODIIMIDE CROSSLINKERS	BROWN , WARD T.
08588945	Not Issued			POLYCARBODIMIDE CROSSLINKERS	BROWN , WARD T.
08075448	Not Issued	164		AROMATIC POLYCARBODIIMIDE CROSSLINKERS	BROWN , WARD T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | | Search | | Search | | Search | |

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page